- \* PI 531513 Zea mays L. subsp. mays POACEAE Corn origin: United States. cultivar: KyWSl. pedigree: A632\*/Ky20l. other id: GP-20l. source: Crop Sci. 29(6):1580 1989. group: CSR-MAIZE. locality: Guadalajara. remarks: Breeding population with white endosperm kernel type and good combining ability. Maturity AES 600, 1530 growing degree days to mean flowering date. Cob white. Kernel endosperm white with good hardness quality. Combining qualities good. Annual. Breeding Material. Seed.
- \* PI 531514 Zea mays L. subsp. mays POACEAE Corn origin: United States. cultivar: KyWS2. pedigree:

  B73\*/Ky201. other id: GP-202. source: Crop Sci.
  29(6):1580 1989. group: CSR-MAIZE. locality:
  Guadalajara. remarks: Breeding population with white endosperm kernel type and good combining ability.
  Marurity AES 800, 1584 growing. Annual. Breeding Material. Seed.
- \* PI 531515 Zea mays L. subsp. mays POACEAE Corn origin: United States. cultivar: KyWS3. pedigree:
  Mo17\*/Ky201. other id: GP-203. source: Crop Sci.
  29(6):1580 1989. group: CSR-MAIZE. locality:
  Guadalajara. remarks: Breeding population with white endosperm kernel type and good combining ability.
  Maturity AES 800, 1557 growing degree days to mean flowering date. Cob white. Kernel endosperm white with good hardness quality. Combining qualities good. Good yield due to Mo 17 in background. Annual. Breeding Material. Seed.
- \* PI 531516 Zea mays L. subsp. mays POACEAE Corn origin: United States. cultivar: KyWS4. pedigree: H84\*/Ky201. other id: GP-204. source: Crop Sci. 29(6):1580 1989. group: CSR-MAIZE. locality: Guadalajara. remarks: Breeding population with white endosperm kernel type and good combining ability. Maturity AES 700, 1584 growing degree days to mean flowering date. Cob white. Kernel endosperm white with good hardness quality. Combining qualities good. Annual. Breeding Material. Seed.